PATENT COOPERATION TREATY

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INTERNATIONAL PRELIMINARY REPORT ON PATEN FACBILITY 2005 (Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

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Applicant's or agent's file reference JIM/PL/2041370/at	FOR FURTHER ACTION	See Form PCT/IPEA/416			
International application No. PCT/SG2004/000250	International filing date (day/month/year) 18 August 2004	Priority date (day/month/year) 18 August 2003			
International Patent Classification (IPC) or a	national classification and IPC	10,144,000			
Int. Cl. 7 G06F 17/60, H04M 11/00, G					
Applicant					
PRIME KING INVESTMENTS I	LTD et al				
This report is the international preliminal Authority under Article 35 and transmitted.	TV Avamination and at 11:				
Authority under Article 35 and transmitte	ed to the applicant according to Article 36.	ternational Preliminary Examining			
2. This REPORT consists of a total of 3	sheets, including this cover sheet.				
3. This report is also accompanied by ANN					
a. X (sent to the applicant and to the	International Bureau) a total of 24 sheets	, as follows:			
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sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the Supplemental Box.					
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5 April 2005	Date of completion o 10 August 2005	f the report			
Name and mailing address of the IPEA/AU	Authorized Officer				
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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/SG2004/000250

	x No. I Basis of the report					
1.	With regard to the language, this report is based on the international application in the language in which it was filed, unle otherwise indicated under this item.	ss				
•	This report is based on translations from the original language into the following language, which is the language of a translation furnished for the purposes of:					
	international search (under Rules 12.3 and 23.1 (b))	ŀ				
	publication of the international application (under Rule 12.4)	\$				
	international preliminary examination (under Rules 55.2 and/or 55.3)					
2.						
	the international application as originally filed/furnished	:				
	X the description:					
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	pages* 1-16, 24 received by this Authority on 2 August 2005 with the letter of the same date pages* received by this Authority on with the letter of	te				
	X the claims: pages as originally filed/furnished					
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	a sequence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.					
3.	The amendments have resulted in the cancellation of:					
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	the claims, Nos.	, c				
	the drawings, sheets/figs					
	the sequence listing (specify):	9				
	any table(s) related to the sequence listing (specify):	1				
4.	This report has been established as if (some of) the amendments annexed to this report and listed below had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (F 70.2(c)).	ı (
	the description, pages	1				
	the claims, Nos.	=				
	the drawings, sheets/figs	"				
	the sequence listing (specify):					
	any table(s) related to the sequence listing (specify):					
*	If item 4 applies, some or all of those sheets may be marked "superseded."					

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/SG2004/000250

Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability;	
citation	and explanations supporting such statement	į

1.	Statement			
	Novelty (N)	Claims 1-24	YES	
		Claims	NO	
	Inventive step (IS)	Claims 1-24	YES	
		Claims	NO	
	Industrial applicability (IA)	Claims 1-24	YES	
		Claims	NO	

- 2. Citations and explanations (Rule 70.7)
 - D1: GB 2 384 098 A (DONNELLY et al), 16 July 2003
 - D2: GB 2 374 711 A (KREPS), 23 October 2002
 - D3: WO 03/067530 A2 (ENIGMA SOFTWARE RT.), 14 August 2003
 - D4: EP 1 111 561 A2 (NOKIA MOBILE PHONES LTD.), 27 June 2001
 - D5: AU 200016463 B2 (SWISSCOM MOBILE AG), 24 September 2001

The above documents represent the closest available prior art. The claimed arrangement is not discloses in these documents, or in any others published before the earliest priority date.

- 1 -

PAYMENT TRANSACTION SYSTEM AND METHOD

Field of the Invention

This invention relates to a payment transaction system and method.

Background of the Invention

Many electronic forms of payment are now in existence.

Such systems include the use of debit and credit cards

which are used to make payments by electronically debiting
a bank account or a credit account.

To simplify the manner in which payments are made, proposals have been made to make payments by way of a mobile or cellular telephone. These methods basically relate to integrated voice response processes, in which the consumer uses the phone and is interrogated by a system to input prompts by voice. These known proposals have two main problems, namely time sensitivity and noninteroperability. Thus, integrated voice response 20 processes take too long to be an advantage to either the purchaser or the seller or are frustrating to both. Similarly, SMS messaging may have time lag issues if SMS messaging is used instead of voice prompt techniques. Non-interoperability may also be an issue because 25 different cellular networks operate in various countries, and these different networks can employ different technology platforms that are not necessarily interoperable with each other, thereby compounding the time lag issue of payment transactions, especially when a 30 person is not within their usual national jurisdiction.

Object of the Invention

The object of the present invention is to provide a system and method which makes payments by means of a communication device such as a mobile phone easier.

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Summary of the Invention

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The invention provides a payment transaction system comprising:

a first processor having an apparatus for receiving payment data from a communication device belonging to a consumer to enable payment to be made for goods or services, an EPOS checkout terminal, and a store back office server having a store database connected to the EPOS checkout terminal;

a retailer processor having a communication transmission processor and a transaction payment database;

a first communication link connecting the receiver processor to the retailer processor;

a central facility having a payment approval processor and an account transaction payment database, the account transaction database maintaining a database of accounts relating to consumers so that the processor can interrogate the database and determine whether a payment is to be approved or declined;

a second communication link for connecting the retailer processor to the central facility so that the payment data can be transmitted from the retailer head office server to the payment approval processor, and for transmitting a signal back from the central facility to the head office server indicating that payment is approved to enable updating of the transaction payment database of the retail head office server;

a third communication link for communicating the central facility with the receiver processor for enabling an indication of the approval of the payment to be transmitted from the central facility to the receiver processor so that the EPOS checkout terminal is provided with an indication that payment is approved to enable a consumer to receive the goods or services relating to the payment.

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Preferably the central facility is also for transmitting a signal to the communication device of the consumer indicating that payment is approved.

5 Preferably the signal is an SMS message.

Preferably the communication device is provided with a preset template which is downloaded to facilitate the input of information by the consumer into the mobile telephone relating to the payment so the mobile telephone can transfer the payment data to the receiver processor.

Freferably the receiver processor includes an EDC (Electronic Data Capture) machine or cradle for receiving the mobile telephone transmission or mobile telephone to enable the transfer of the payment information to the receiver processor.

In other embodiments, the transfer from the mobile
telephone may be by way of infrared communication or blue-

Preferably the communication device comprises a mobile telephone.

Preferably the second communication link comprises at least one fixed line for connecting the modem to the central facility.

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- The first and third communication links may comprise a common communication network interconnecting the receiver processor, the retailer processor and the central facility.
- 35 The invention still further provides a payment transaction system comprising:

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a central facility having a payment approval processor and a transaction payment database, the database maintaining accounts relating to respective consumers, and the payment approval processor being for interrogating the database and determining whether a payment is to be approved based on the status of the consumers account, as maintained in the database, the central facility being for receiving payment data from a communication device belonging to a consumer, and if payment is to be approved for transmitting an approval code back to the communication device;

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a receiver processor associated with a retail outlet for receiving an approval signal including the approval code from the central facility, the receiver processor including a store back office server having a payment application processor and a store database, the store database being for storing the approved payment, and an EPOS collection point for receiving from the payment application processor the approval code and for storing the approval code, so that when the consumer presents at the collection point to collect goods or services paid for, the approval code transmitted to the user's communication device and the stored approval code at the collection point are matched to confirm payment;

a communication link for communicating the central facility with the receiver processor;

a retail head office server including a payment database for receiving from the store back office server approval payment details for storing the payment transaction details to enable reconciliation of payments with the central facility; and

a second communication link for connecting the store back office server with the retailer head office server.

35 Preferably the first communication link comprises a fixed line communication link.

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Preferably the payment application processor of the store back office server communicates with the EPOS collection point via a store communication network.

- preferably the communication device is provided with a preset template for downloading to facilitate the input of data by the consumer to form the payment data supplied to the central facility.
- 10 The invention also provides a payment transaction method comprising:

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receiving payment data from a communication device belonging to a consumer by a first processor to enable payment to be made for goods or services, an EPOS checkout terminal, and a store back office server having a store database connected to the EPOS checkout terminal;

providing a retailer processor having a communication transmission processor and a transaction payment database;

providing a first communication link connecting the receiver processor to the retailer processor;

providing a central facility having a payment approval processor and an account transaction payment database, the account transaction database maintaining a database of accounts relating to consumers so that the processor can interrogate the database and determine whether a payment is to be approved or declined;

providing a second communication link for connecting the retailer processor to the central facility so that the payment data can be transmitted from the retailer head office server to the payment approval processor, and for transmitting a signal back from the central facility to the head office server indicating that payment is approved to enable updating of the transaction payment database of the retail head office server; and

providing a third communication link for communicating the central facility with the receiver processor for enabling an indication of the approval of

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the payment to be transmitted from the central facility to the receiver processor so that the EPOS checkout terminal is provided with an indication that payment is approved to enable a consumer to receive the goods or services relating to the payment.

Preferably the central facility also transmits a signal, to the communication device of the consumer indicating that payment is approved.

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Preferably the signal is an SMS message.

Preferably the communication device is provided with a preset template which is downloaded to facilitate the input of information by the consumer into the mobile telephone relating to the payment so the mobile telephone can transfer the payment data to the receiver processor.

Preferably the receiver processor includes an EDC

(Electronic Data Capture) machine or cradle for receiving the mobile telephone to transfer the payment information to the receiver processor.

Preferably the communication device comprises a mobile telephone.

Preferably the second communication link comprises at least one fixed line for connecting the modem to the central facility.

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Preferably the first and third communication links common communication network interconnecting the receiver processor, the retailer processor and the central facility.

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The invention still further provides a payment transaction method comprising:

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providing a central facility having a payment approval processor and a transaction payment database, the database maintaining accounts relating to respective consumers, and the payment approval processor

interrogating the database and determining whether a payment is to be approved based on the status of the consumers account, as maintained in the database, the central facility receiving payment data from a communication device belonging to a consumer, and if payment is to be approved for transmitting an approval code back to the communication device;

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providing a receiver processor associated with a retail outlet for receiving an approval signal including the approval code from the central facility, the receiver processor including a store back office server having a 15 payment application processor and a store database, the store database storing the approved payment, and an EPOS collection point receiving from the payment application processor the approval code and storing the approval code, so that when the consumer presents at the collection point to collect goods or services paid for, the approval code transmitted to the user's communication device and the stored approval code at the collection point are matched to confirm payment;

providing a communication link for communicating the central facility with the receiver processor;

providing a retail head office server including a payment database for receiving from the store back office server approval payment details for storing the payment transaction details to enable reconciliation of payments with the central facility; and

providing a second communication link for connecting the store back office server with the retailer head office server.

Preferably the first communication link comprises a fixed line communication link.

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Preferably the payment application processor of the store back office server communicates with the EPOS collection point via a store communication network.

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Preferably the communication device is provided with a preset template for downloading to facilitate the input of data by the consumer to form the payment data supplied to the central facility.

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Bilef Description of the Drawings

Preferred embodiment of the invention will be described, by way of example, with reference to the accompanying drawings in which:

15 Figure 1 is a block diagram of a first embodiment of the invention for face-to-face payment transactions;

Figures 2A and 2B are diagrams of various retail stores using the embodiment of Figure 1; and

Figure 3 is a block diagram of a second embodiment of 20 the invention for non-face-to-face payment transactions.

Detailed Description of the Preferred Embodiments
With reference to Figure 1, a first embodiment of the
invention will be described, in which payments are made
face-to-face when the consumer presents at a checkout of a
retail store.

In order to utilise the system and method according to the first embodiment of the invention, a consumer applies for a pre-approved credit/debit limit from a bank or financial institution which forms a central facility 100. The account which the consumer obtains may be a credit limit for purchases, or an account whereby the consumer is required to maintain funds and only draw down funds which are actually banked or otherwise saved by the consumer. Thus, the transactions can be in the nature of credit

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transactions or purely debit transactions against a consumer's bank account balance.

The central authority may typically be represented by a bank or other financial institution. The central facility 100 comprises an account transaction payment database 101 which maintains a database of all the account balances of the consumers operating the system. The central facility also includes an approval processor 102 which is programmed with debit/credit approval payment application 10 software which can receive a request for payment and interrogate the database to determine whether the payment is to be authorised or to be declined based on the balance of the consumer's account and other data or information which is stored relating to the consumer and which is to be used by the central facility in order to make a determination whether to approve the payment or decline the payment.

When a consumer opens an account, the consumer is provided with an account number and a personal identification The consumer is also provided with a preset number (PIN). template which is supplied from the central facility 100 to a communication device, such as a mobile telephone 103, 25 belonging to the consumer. The preset template is stored in the consumer's mobile telephone 103 and will assist the user in operating this system by organising input data which is to be supplied to enable a payment to be made, such as by following prompts or commands which may be 30 displayed on a screen (not shown) of the mobile telephone 103.

Participating retailers who will offer the payment system and method are identified by the reference R in Figure 1. Only one retailer is shown but typically, a number of separate retailers R will operate the system. The separate retailers R may be individual traders or may

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belong to a chain of rotail outlets R operated by the same organisation.

Each of the retail outlets R is provided with a receiver

processor P1 for receiving input data from the consumer's
mobile phone 103. Each individual retail outlet R or each
chain of retail outlets R is provided with a retailer
processor P2 at a retailer head office location. Thus,
each sole retail outlet R will have a processor P2 which
may be located at the premises of that retailer, as shown
in Figure 2A. However, if, for example, 10 different
retail stores are operating in the same chain of
retailers, those 10 retailers'R1 to R10 (Figure 2B) will
have a common single processor P2 located at a head office
location for that chain of retail outlets R.

The processor P1 and the processor P2 are connected to one another by a communication network 150. The communication network 150 also connects to the central facility 100.

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Each processor P1 and each retail store R has a store EPOS checkout terminal 105 which is located in the store from which products may be purchased. The store also includes a store back office server 108 which is connected to the EPOS terminal 105. The server 108 has a store database 107 for maintaining details of all payment transactions associated with the particular retail outlet R.

The EPOS checkout terminal 105 and store back office

30 server 108 communicate with the head office servers 111 via the communication network 150. The retailer's head office server 111 Includes a GPKS application software modem 109 and a transaction payment database 110. The server 111 communicates with the central facility 110 via a fixed line or fixed lines 160 and also via the communication network 150.

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When a consumer wishes to pay for goods at the retail outlet, the consumer presents at the EPOS checkout terminal 105 and the goods are processed at the terminal 105 in the usual manner. When the total balance payable is determined, the user locates his or her mobile phone 103 in EDC cradle 104 and downloads the preset template stored in the mobile telephone so the template is displayed on the screen of the mobile telephone. consumer can then key in the account code/PIN and an amount payable according to the balance wrung up at the 10 EPOS terminal 105 in accordance with the template which is displayed to the consumer. The consumer can then simply press "send" on the mobile telephone and the payment data will be sent via General Packet Radio Service (GPRS) to cradle 104 and then from the processor P1 to the processor P2. The communication may be via the terminal 105 and store back office server 108, and the communication network 150 to the head office server 111. Alternatively, the communication from the cradle 104 may be from some 20 other retail network including the communication network 150 to the processor P2. The GPRS application software modem 109 will receive the payment data at the processor P2 and will forward the data to the central facility 100 via fixed line 160 so the data is received by the approval 25 processor 102.

The approval processor 102 will then determine, based on the account balance in the database 101 associated with that consumer, and any other rules relating to that consumer, whether the payment is to be approved or declined. The signal indicating approval or declining of the payment is transmitted via line 160 back to retail head office server 111 so that a payment transaction record in transaction payment database 110 can be updated to show that a payment has been approved and notify the retailer of the assurance of payment for the goods the consumer is going to take. The central facility 100 also

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forwards via the network 150 the approval signal back to the store back office server 108 and then to the EPOS terminal 105 so the EPOS terminal 105 is provided with an immediate indication as to whether the approval is given or whether the transaction is to be declined. If the payment is approved, then the EPOS terminal 105 can print a store receipt 112 and the consumer can take the goods. If the payment is declined, then the transaction stops.

10 If approval takes place, the approval processor 102 will cause the balance relating to that consumer in the database 101 to be updated with that transaction. Thus, if payment is approved, the account balance is debited to reduce the balance, or the credit provided is increased in accordance with the payment.

The approval is also updated at the store database 107 associated with the server 108 so the store has a record of the actual transactions applicable to it, and at the 20 end of each transaction day, the transactions from each of the retail stores R (such as R₁ to R₁₀) stored in the respective store databases 107 are uploaded to the retailer head office server 111 so the retailer server 111 knows which payments are associated with which of the retail outlets R₁ to R₁₀ operating the system. Thus, at the end of each transaction day, payments can be reconciled so that each retail outlet R and the retail head office know what payments are to be made to which of the retail outlets R.

The central facility 100 pays the retailer at the agreed terms and conditions to complete the full transaction cycle.

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35 When the approval processor 102 approves the payment, the processor 102 also forwards an SMS message as indicated by

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line 162 direct to the consumer's mobile phone 103 informing the user that the payment has been approved.

In other embodiments, instead of using the EDC (Electronic Data Capture) machine or cradle 104 to receive the GPRS signal from the mobile phone 103, communication between the mobile phone 103 and the EPOS checkout terminal 105 may be by way of infrared signal or blue-tooth/GPRS communication.

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In the case of infrared communication, IR devices associated with the mobile phone 103 and the EPOS terminal 105 will "discover" each other and develop an instance one-to-one communication. This will happen within range of each other and initiate the process of connection and accommodating exchange of information over the IR link between the mobile telephone 103 and the processor P1.

In the case of blue-tooth/GPRS communication, both the mobile telephone and the EPOS terminal devices must be blue-tooth enabled. When ready, the blue-tooth enabled mobile phone will send the input data input by the user via GPRS via a POS device at the checkout terminal 105.

Apart from the different communication of the input data from the mobile telephone to the processor P1, the system, when using infrared communication or blue-tooth/GPRS communication, operates the same as that previously described.

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Figure 3 is a diagram showing a second embodiment of the invention in which the payments are non-face-to-face payments. In this embodiment, an account is set up in exactly the same way as in the earlier embodiment, and the user's mobile phone 200 is provided with a preset template which is stored in the mobile phone to enable payments to take place.

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When the consumer wishes to purchase goods, the consumer calls the central facility 201. On the preset template on the mobile phone 200, the user keys in his or her account code. PIN and participating retailer's account number to identify which retailer or store the consumer intends to make the purchase, and also a collection point from which goods, etc. will be collected. The collection point is provided with an EPOS terminal 208.

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The input data provided by the consumer is transmitted by the mobile phone 200 as a telephone call, data communication or the like to the central facility 201.

- The central facility 201 is the same as the central 15 facility 100 previously described, which includes the approval processor 203 and the account transaction payment database 202. Thus, approval for the purchase or the declining of the payment of the purchase is made in the same manner as previously described. The approval is 20 communicated from the central facility 201 via fixed line 250 to processor Pl at the particular retailer outlet R from which the goods are to be purchased. The processor P1 includes a store back office server 204 which includes 25 a payment application processor 206 and a store database The server 204 is connected to the EPOS terminal 208 associated with the retail outlet R via local communication network 260.
- If approval for the payment is given, the central facility returns a signal back to the mobile telephone 200 by way of telephone call or data transmission which includes a confirmation of the approval and also an approval code, as is represented by arrow 221. The approval which is provided from the central facility 201 via the fixed line 250 also includes the amount and approval code so that the

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approval code is also received by the processor P1 at the retail store.

The server 204 is also connected to a retail head office server 207 via communication network 270 which may be a dedicated fixed line, internet communication network, or any other suitable local or wide area communication network. Once again, each of the retail outlets R operating the system and associated with a particular chain communicate with a single head office server 207 associated with that chain. Once again, if the payment is approved, the account balance relating to the user in the database 202 is updated.

When the central facility 201 sends via the fixed line 250 a signal to the store back office server 204 indicating that the transmetion is approved (or declined), the store database 205 is updated to provide a record of the assurance to pay. The payment processor 206 communicates with the EPOS terminal 208 so that a standby transaction record is forwarded to the EPOS terminal 208, which includes the payment amount and the approval code.

When the consumer visits the EPOS terminal 208, the approval code is downloaded on the mobile phone and shown 25 to the store personnel, who then calls up the standby transaction record and records the matching approval codes. A store receipt 209 is printed to confirm the transaction. The store EPOS terminal 208 updates the store database 205 via the link 260 to show that the transaction has been completed and the goods have been received. At the end of each transaction day, the store back office server 204 sends all data back to the head office server 207 which reconciles with the mobile payment transactions in the transaction payment database. 35 head office server 207 which, in this embodiment, forms the processor P2, also reconciles payments approved by the

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central facility so that settlement can take place with the central facility at the agreed terms and conditions to complete the full transaction cycle.

Since modifications within the spirit and scope of the invention may readily be effected by persons skilled within the art, it is to be understood that this invention is not limited to the particular embodiment described by way of example hereinabove.

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In the claims which follow and in the preceding description of the invention, except where the context requires otherwise due to express language or necessary implication, the word "comprise", or variations such as "comprises" or "comprising", is used in an inclusive sense, ie. to specify the presence of the stated features but not to preclude the presence or addition of further features in various embodiments of the invention.

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Claims

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- A payment transaction system comprising:
- a first processor having an apparatus for receiving payment data from a communication device belonging to a consumer to enable payment to be made for goods or services, an EPOS checkout terminal, and a store back office server having a store database connected to the EPOS checkout terminal:
- 10 a retailer processor having a communication transmission processor and a transaction payment database;
 - a first communication link connecting the receiver processor to the retailer processor;
 - a central facility having a payment approval processor and an account transaction payment database, the account transaction database maintaining a database of accounts relating to consumers so that the processor can interrogate the database and determine whether a payment is to be approved or declined;
 - a second communication link for connecting the retailer processor to the central facility so that the payment data can be transmitted from the retailer head office server to the payment approval processor, and for transmitting a signal back from the central facility to the head office server indicating that payment is approved to enable updating of the transaction payment database of the retail head office server;
 - a third communication link for communicating the central facility with the receiver processor for enabling an indication of the approval of the payment to be transmitted from the central facility to the receiver processor so that the EPOS checkout terminal is provided with an indication that payment is approved to enable a consumer to receive the goods or services relating to the payment.

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- 2. The system of claim 1 wherein the central facility is also for transmitting a signal to the communication device of the consumer indicating that payment is approved.
- 5 3. The system of claim 2 wherein the signal is an SMS message.

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- 4. The system of claim 1 wherein the communication device is provided with a preset template which is downloaded to facilitate the input of information by the consumer into the mobile telephone relating to the payment so the mobile telephone can transfer the payment data to the receiver processor.
- 5. The system of claim 1 wherein the receiver processor includes an EDC (Electronic Data Capture) machine or cradle for receiving the mobile telephone to enable the transfer of the payment information to the receiver processor.

6. The system of claim 1 wherein the communication device comprises a mobile telephone.

- 7. The system of claim 1 wherein the second
 25 communication link comprises at least one fixed line for connecting the modem to the central facility.
- 8. The system of claim 1 wherein the first and third communication links comprise a common communication
 30 network interconnecting the receiver processor, the retailer processor and the central facility.
 - A payment transaction system comprising:
 a central facility having a payment approval
 processor and a transaction payment database, the database maintaining accounts relating to respective consumers, and the payment approval processor being for interrogating the

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database and determining whether a payment is to be approved based on the status of the consumers account, as maintained in the database, the central facility being for receiving payment data from a communication device belonging to a consumer, and if payment is to be approved for transmitting an approval code back to the communication device;

a receiver processor associated with a retail outlet for receiving an approval signal including the approval 10 ...code from the central facility, the receiver processor including a store back office server having a payment application processor and a store database, the store database being for storing the approved payment, and an EPOS collection point for receiving from the payment application processor the approval code and for storing the approval code, so that when the consumer presents at the collection point to collect goods or services paid for, the approval code transmitted to the user's communication device and the stored approval code at the collection point are matched to confirm payment;

a communication link for communicating the central facility with the receiver processor;

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a retail head office server including a payment database for receiving from the store back office server approval payment details for storing the payment transaction details to enable reconciliation of payments with the central facility; and

a second communication link for connecting the store back office server with the retailer head office server.

- The system of claim 9 wherein the first communication link comprises a fixed line communication link.
- The system of claim 9 wherein the payment application processor of the store back office server communicates with the RPOS collection point via a store communication network.

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12. The system of claim 9 wherein the communication device is provided with a preset template for downloading to facilitate the input of data by the consumer to form the payment data supplied to the central facility.

13. A payment transaction method comprising:

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receiving payment data from a communication device belonging to a consumer by a first processor to enable payment to be made for goods or services, an EPOS checkout terminal, and a store back office server having a store database connected to the EPOS checkout terminal;

providing a retailer processor having a communication transmission processor and a transaction payment database;

providing a first communication link connecting the receiver processor to the retailer processor;

providing a central facility having a payment approval processor and an account transaction payment database, the account transaction database maintaining a database of accounts relating to consumers so that the processor can interrogate the database and determine whether a payment is to be approved or declined;

providing a second communication link for connecting the retailer processor to the central facility so that the payment data can be transmitted from the retailer head office server to the payment approval processor, and for transmitting a signal back from the central facility to the head office server indicating that payment is approved to enable updating of the transaction payment database of the retail head office server; and

providing a third communication link for communicating the central facility with the receiver processor for enabling an indication of the approval of the payment to be transmitted from the central facility to the receiver processor so that the EPOS checkout terminal is provided with an indication that payment is approved to

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enable a consumer to receive the goods or services relating to the payment.

- 14. The method of claim 13 wherein the central facility also transmits a signal to the communication device of the consumer indicating that payment is approved.
 - 15. The method of claim 14 wherein the signal is an SMS message.

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- 16. The method of claim 13 wherein the communication device is provided with a preset template which is downloaded to facilitate the input of information by the consumer into the mobile telephone relating to the payment so the mobile telephone can transfer the payment data to the receiver processor.
- 17. The method of claim 13 wherein the receiver processor includes an EDC (Electronic Data Capture) machine or cradle for receiving the mobile telephone to transfer the payment information to the receiver processor.
 - 18. The method of claim 13 wherein the communication device comprises a mobile telephone.
 - 19. The method of claim 13 wherein the second communication link comprises at least one fixed line for connecting the modem to the central facility.
- 30 20. The method of claim 13 wherein the first and third communication links comprise a common communication network interconnecting the receiver processor, the retailer processor and the central facility.
- 35 21. A payment transaction method comprising:
 providing a central facility having a payment
 approval processor and a transaction payment database, the

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database maintaining accounts relating to respective consumers, and the payment approval processor interrogating the database and determining whether a payment is to be approved based on the status of the consumers account, as maintained in the database, the central facility receiving payment data from a communication device belonging to a consumer, and if payment is to be approved for transmitting an approval code back to the communication device;

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providing a receiver processor associated with a retail outlet for receiving an approval signal including the approval code from the central facility, the receiver processor including a store back office server having a payment application processor and a store database, the store database storing the approved payment, and an EPOS collection point receiving from the payment application processor the approval code and storing the approval code, so that when the consumer presents at the collection point to collect goods or services paid for, the approval code transmitted to the user's communication device and the stored approval code at the collection point are matched to confirm payment;

providing a communication link for communicating the central facility with the receiver processor;

providing a retail head office server including a payment database for receiving from the store back office server approval payment details for storing the payment transaction details to enable reconciliation of payments with the central facility; and

providing a second communication link for connecting the store back office server with the retailer head office server.

22. The method of claim 21 wherein the first
35 communication link comprises a fixed line communication link.

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23. The method of claim 21 wherein the payment application processor of the store back office server communicates with the EPOS collection point via a store communication network.

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24. The system of claim 21 wherein the communication device is provided with a preset template for downloading to facilitate the input of data by the consumer to form the payment data supplied to the central facility.

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ABSTRACT

A payment transaction system and method is disclosed which has a central facility (100, 200) which has an approval payment processor and a transaction payment database for maintaining accounts relating to customers. The approval payment processor interrogates the database to determine whether a payment should be improved based on the status of the account. A retail processor (P1) receives input payment data from a consumer's mobile telephone relating 10 to the purchase of products so the payment data can be received by the central facility for approval or declining the payment. The retail processor (P1) has an EPOS checkout terminal and a store database and communicates with a retailer head office processor. The mobile phone is provided with a preset template for facilitating input of data.

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